

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-345146

(43)Date of publication of application : 12.12.2000

(51)Int.Cl. C09K 3/30
A61K 7/00

(21)Application number : 11- 155994 (71)Applicant : NAGOYA AEROSOL
KOGYO KK

(22)Date of filing : 03.06.1999 (72)Inventor : ISOMURA MITSUAKI

(54) COMPOSITION FOR CRACKING FOAM

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a composition for cracking foam without necessity of shaking a container just prior spraying, free from anxiety about freezing of a foam film in continuous spraying and having no necessity of formulating a thickener.

SOLUTION: This composition for cracking foam is filled in an aerosol container as an O/W type emulsion comprising an abundant stock liquid and a propellant. The stock liquid includes water, a surfactant, an oily component and a lower alcohol as essential components and, if necessary, a water-soluble or oil soluble functional component. The surfactant is a mixture comprising a low HLB(hydrophilic-lipophilic balance) surfactant of $HLB \leq 10$ and a high HLB surfactant of $HLB \geq 11$ and difference of the HLB of the both is 9-18 and mainly composed of the former.